

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A group-editable web page editing system comprising:
an element selection device that selects a portion of an electronic document,
wherein the selected portion includes at least one of template information or formatting
information stored within the electronic document;
an editing device that determines an edit user interface and allows editing of
the selected portion through the edit user interface, wherein the edit user interface allows
editing of at least one of the template information or the formatting information of the
selected portion; and
an updating device that replaces the selected portion with the edited portion.
2. (Original) The system of claim 1, wherein the updating device accounts for
one or more edits by other users.
3. (Original) The system of claim 2, wherein the one or more edits by other users
are stored in a queue.
4. (Canceled)
5. (Currently Amended) The system of claim 1, wherein the updating device
updates the selected portion dependent on the ~~at~~-edited portion.
6. (Currently Amended) The system of claim 1, wherein the element selection
device ~~replaces~~~~represents~~ at least one non-selected portion of the electronic document with a
placeholder while the selected portion is being edited and wherein the edit user interface
suppresses one or more non-selected portions of the electronic document while the selected
portion is being edited.
7. (Original) The system of claim 1, wherein the editing device displays a
placeholder corresponding to at least one non-selected portion in the edit user interface.

8. (Original) The system of claim 1, wherein the element selection device permits selection of all portions of the electronic document that are associated with a given portion class.

9. (Original) The system of claim 8, wherein the portion classes include the class of items, the class of templates, and the class of remaining code.

10. (Original) The system of claim 8, wherein a user may select and edit portions of the template class, while one or more other users may simultaneously edit portions of the item class.

11. (Original) The system of claim 8, wherein one user may select and edit portions of the remaining code class, while one or more other users may simultaneously edit portions of the item class.

12. (Currently Amended) A method for editing a group-editable web page comprising:

selecting a portion of an electronic document, wherein the selected portion includes at least one of template information or formatting information stored within the electronic document;

determining an edit user interface for the selected portion, wherein the edit user interface allows editing of at least one of the template information or the formatting information of the selected portion;

editing at least one of the template information or the formatting information of the selected portion using the edit user interface; and

replacing the selected portion based on the edited portion.

13. (Original) The method of claim 12, wherein the replacing accounts for one or more edits by other users.

14. (Canceled)

15. (Currently Amended) The method of claim 12, wherein the edit user interface displays a placeholder corresponding to at least one non-selected portion and the selected portion while the selected portion is being edited and wherein the edit user interface suppresses the at least one non-selected portion of the electronic document while the selected portion is being edited.

16. (Previously Presented) The method of claim 12, further comprising updating another portion of the electronic document.

17. (Canceled)

18. (Previously Presented) The method of claim 12, further comprising replacing one or more non-selected portions with a placeholder.

19. (Original) The method of claim 12, wherein the electronic document comprises items, templates and remaining code.

20. (Currently Amended) An information storage media comprising: A computer readable medium including one or more computer-readable instructions embedded therein, which when executed by a processor, cause the processor to perform the steps of:

information that selects selecting a portion of an electronic document, wherein the selected portion includes at least one of template information or formatting information stored within the electronic document;

information that determines determining an edit user interface for the selected portion, wherein the edit user interface allows editing of at least one of the template information or the formatting information of the selected portion;

information that edits editing at least one of the template information or the formatting information of the selected portion; and

information that replaces replacing the selected portion based on the edited portion.

21. (Currently Amended) The information storage media computer readable medium of claim 20, wherein the replacing accounts for one or more edits by other users.

22. (Canceled)

23. (Currently Amended) The information storage media computer readable medium of claim 20, wherein the edit user interface displays a placeholder corresponding to at least one non-selected portion and the selected portion while the selected portion is being edited and wherein the edit user interface suppresses the at least one non-selected portion of the electronic document while the selected portion is being edited.

24. (Currently Amended) The information storage media computer readable medium of claim 20, further comprising information that updates instructions for updating another portion of the electronic document.

25. (Currently Amended) The information storage media computer readable medium of claim 20, further comprising:

information that unlocks instructions for unlocking the electronic document;
and
information that processes instructions for processing any user contributions stored in a queue.

26. (Currently Amended) The information storage media computer readable medium of claim 20, further comprising information that replaces instructions for replacing one or more of non-selected portions with a placeholder.

27. (Currently Amended) The information storage media computer readable medium of claim 20, wherein the electronic document comprises items, templates and remaining code.

28. (Previously Presented) The system of claim 1, further comprising a plurality of editing devices each with a different edit user interface, wherein one of the edit user interfaces from one of the plurality of editing devices is selected for the editing of the selected portion.

29. (Previously Presented) The system of claim 28, wherein the electronic document is a web page and the plurality of editing devices are each different web page editing devices.

30. (Previously Presented) The method of claim 12, wherein the determining an edit user interface further comprises selecting one of a plurality of different edit user interfaces, wherein the editing of the selected portion is with the selected one of the plurality of different edit user interfaces.

31. (Previously Presented) The method of claim 30, wherein the electronic document is a web page and the plurality of different edit user interfaces are each different web page edit user interfaces.

32. (Currently Amended) The ~~information storage media computer readable medium~~ of claim 20, wherein the ~~information that determines instructions for determining~~ an edit user interface further comprises ~~information that selects instructions for selecting~~ one of a plurality of different edit user interfaces, wherein the ~~information that edits instructions for editing~~ the selected portion is with the selected one of the plurality of different edit user interfaces.

33. (Currently Amended) The ~~information storage media computer readable medium~~ of claim 32, wherein the electronic document is a web page and the plurality of editing devices are each different web page editing devices.

34. (New) The system of claim 1, wherein the formatting information comprises at least one of text, images, and formatting codes editable by one or more authorized users, and wherein the formatting information is distinct from editable content items of the electronic document.

35. (New) The system of claim 1, further comprising a content item edit merging device that merges a modified content item back into the electronic document even if the template information or formatting information of the electronic document was altered while the content item was being modified.

36. (New) The system of claim 1, further comprising a template edit merging device that merges a modified item template back into the electronic document even if the content of one or more items managed by the item template was altered while the item template item was being modified.

37. (New) The system of claim 6, wherein the placeholders representing non-selected portions of the electronic document are displayed in the same order as the corresponding non-selected portions of the electronic document.

38. (New) The method of claim 12, wherein the formatting information comprises at least one of text, images, and formatting codes editable by one or more authorized users, and wherein the formatting information is distinct from editable content items of the electronic document.

39. (New) The method of claim 12, further comprising merging a modified content item back into the electronic document even if the template information or formatting information of the electronic document was altered while the content item was being modified.

40. (New) The method of claim 12, further comprising merging a modified item template back into the electronic document even if the content of one or more items managed by the item template was altered while the item template item was being modified.

41. (New) The method of claim 15, wherein the placeholders representing non-selected portions of the electronic document are displayed in the same order as the corresponding non-selected portions of the electronic document.

42. (New) The computer readable medium of claim 20, wherein the formatting information comprises at least one of text, images, and formatting codes editable by one or more authorized users, and wherein the formatting information is distinct from editable content items of the electronic document.

43. (New) The computer readable medium of claim 20, further comprising instructions for merging a modified content item back into the electronic document even if the template information or formatting information of the electronic document was altered while the content item was being modified.

44. (New) The computer readable medium of claim 20, further comprising instructions for merging a modified item template back into the electronic document even if the content of one or more items managed by the item template was altered while the item template item was being modified.

45. (New) The computer readable medium of claim 23, wherein the placeholders representing non-selected portions of the electronic document are displayed in the same order as the corresponding non-selected portions of the electronic document.